

Message

From: Laabs, Chris [Laabs.Chris@epa.gov]
Sent: 9/18/2018 3:53:57 PM
To: Wesson, Dolores [Wesson.Dolores@epa.gov]; Kasperek, Lauren [kasperek.lauren@epa.gov]
CC: Hurd, Kathy [Hurd.Kathy@epa.gov]; Chemerys, Ruth [Chemerys.Ruth@epa.gov]
Subject: FW: Sample economics WA/TO
Attachments: EP-W-17-009 1-13 WA.docx; Literature Review Task_AbtAssoc_clean-3-35.docx; Draft TO.docx

All,

Just sharing these 2 examples that were passed on as examples for the T/O to address econ for the 404(c) Reg Revision. I think the master plan is to do 1 task order with subordinate "actions" for each econ requirement (404g, 404c, 401?)

These may or may not be good examples of how our language will read but this was passed on earlier.

Also, attached is the start of a Task Order. I grabbed some background language and used the structure from the WA to begin drafting. We will need to flesh out the tasks with pertinent language.

Chris

From: Hewitt, Julie
Sent: Thursday, August 16, 2018 4:07 PM
To: Laabs, Chris <Laabs.Chris@epa.gov>
Cc: Kaiser, Russell <Kaiser.Russell@epa.gov>
Subject: Sample economics WA/TO

As promised! I've attached two different ones.

The first one (EP-W-17-009 file) is for the state WQS support work we do – in that, there's a general description up front, and then three substance tasks associated with each of the state WQS rules we are currently supporting (and those three tasks differ because the states/pollutants differ, but also because they are in different stages of the rulemaking), although those are the tasks that the economist will draft, and you will review to make sure it makes sense to you.

The second one (Literature Review Task) is for a more research-oriented project, and is longer than I would expect, but gives a bit of a flavor of how we would think about asking for a literature review that helps us accomplish particular ends. I wouldn't read this one particularly carefully, but include it for a bit of variety.

More in a bit on how/who will help you over the next few weeks!

Julie Hewitt
Economist
Engineering and Analysis Division
Office of Science & Technology, Office of Water
U.S. Environmental Protection Agency
WJC-West Building
1200 Pennsylvania Avenue, N.W.
Room 6233-H and Mail Code 4303T
Washington, DC 20460

(202) 566-1031

(202) 566-1053 fax

Hewitt.Julie@epa.gov

<https://www.epa.gov/eg>

<https://www.epa.gov/cooling-water-intakes>